Z-45 REV 12 75



E. I. DU PONT DE NEMOURS & COMPANY

WILMINGTON, DELAWARE 19898

POLYMER PRODUCTS DEPARTMENT EXPERIMENTAL STATION

PERSONAL AND CONFIDENTIAL

cc: A. J. Dahl

I.C.

B. W. Karrh

- N11400

L. J. Papa

- 269

Pral File

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Complainant's Exhibit No. **74**

December 2, 1981

TO: DR. J. M. HEDGES - PPD, Circleville

FROM: S. S. STAFFORD S Sylmid

ANALYSIS OF BLOOD SAMPLES FOR PERFLUOROOCTANOATE
(Job No. 810-633; PRAL Nos. 81-5258-5262,81-5440 and -5441
Notebook Nos. E22514,E26238,E27432)

As requested in your letters of 11/2/81 and 11/16/81 to L. J. Papa, the 7 blood samples submitted then have been analyzed for perfluorooctanoate (C_8) by the usual gas chromatographic method ES-567. Results and sample identification are given in the attached table.

Attachment jah

Key Words:

Perfluorooctanoate

GC

Blood Analysis

TABLE I

CONCENTRATION OF PERFLUOROOCTANCATE IN BLOOD (a)

Sample PRAL No.	Date Sampled	P.R.No.	Name	GC Analysis Date Analyzed [C	R], Lg F/g blo
81-5258	11/2/81	1834		11/12 & 11/24/81	< .007 (c)
31-5259	11/3/81	2353		11/12/81	n.d.
31-5260	11/2/81	4162		11/12/31	n.d.
81-5261	11/2/81	6722		11/12/31	n.d.
81-5262	11/2/81	7023		11/12/81	n.d.
31-5441	11/13/81	540		11/24/81	n.d.
81-5442	11/13/81	4320		11/24/81	n.d.

- (a) Analysis as described in Lab Method ES-567 ("Determination of Perfluorooctanoic Acid in Blood, Gas Chromatographic Method", S. Stafford, 4/3/81), using the packed column GC analysis with perfluoro-n-octanoic acid as calibration standard.
- (b) Although the analysis is specifically for perfluorooctanoate (acid or salts), concentrations are given in ppm fluorine for comparison with the results of total organic fluorine analyses. (ppm F = 0.688 x ppm perfluorooctanoic acid) Estimated uncertainty is \pm 10% relative standard deviation. The lower limit for quantitation is 0.007 µgF/g. The detection limit is \sim 0.004 µgF/g, but concentrations in that range cannot be well quantitated and are reported as < 0.007. None detected (n.d.) is reported for samples with [Cg] < 0.004 ppm. which cannot be distinguished from reagent background.
- (c) marginally detectable.